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<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1. (Currently Amended) A receiver for a firearm, said receiver comprising:
 - a front, at least two sides, and a bottom;
- a front recess to receive a barrel or barrel extension, said front recess defined by a channel in said receiver which is open longitudinally along a longitudinal slit in said receiver;
- a load/eject recess open to said front recess and to at least one side or said bottom of said receiver, said load/eject recess sized to allow the insertion and removal of a cartridge from said receiver;

said slit and said load/eject recess together forming a single opening to said receiver whereby said receiver has a radially inward bias expandable against the radially inward bias to allow the insertion of a barrel or barrel extension into said front recess, said front recess having an at-rest position smaller than the outer diameter dimension of the barrel or barrel extension which it is sized to receive to thereby anchor a barrel or barrel extension in place with respect to the receiver without additional compression means.

- 2. (Previously Presented) The receiver of claim 1 wherein said slit and said load/eject recess are open to said bottom of said receiver.
- 3. (Withdrawn) The receiver of claim 1 further comprising a clamping hole in said receiver disposed through said longitudinal slit, said clamping hole sized to receive clamping means whereby said slit is compressible by said clamping means to apply a compressive force on a barrel or barrel extension inserted into said front recess.
 - (Withdrawn) The receiver of claim 2 wherein said clamping means is a bolt.
- 5. (Previously Presented) The receiver of claim 1 wherein said front recess is sized to receive a barrel extension after said receiver is expanded from its at-rest position.
- 6. (Withdrawn) The receiver of claim 2 wherein said receiver has a plurality of clamping holes.

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- 7. (Withdrawn) The receiver of claim 1 wherein said receiver is comprised of a material selected from the group consisting of aluminum, magnesium, or alloys comprised of aluminum or magnesium.
- 8. (Withdrawn) The receiver of claim 1 wherein said receiver is comprised of a polymeric material.
- 9. (Withdrawn) A receiver for a firearm, said receiver comprising: a front and a bottom; a front recess to receive a barrel extension, said front recess defined by a channel open longitudinally at its bottom along a longitudinal slit; a load/eject recess open to said front recess and to said bottom of said receiver to allow the insertion and removal of a cartridge from said bottom of said receiver; and at least one clamping hole in said receiver, said clamping hole disposed through said longitudinal slit, said clamping hole sized to receive clamping means; said slit and said load/eject recess together forming a single opening along said bottom of said receiver, and said front recess is expandable and contractible along said slit whereby said slit is compressible by said clamping means to apply a compressive force on a barrel extension inserted into said front recess.
 - (Withdrawn) The receiver of claim 9 further comprising clamping means.
- (Withdrawn) The receiver of claim 9 wherein said receiver has a plurality of clamping holes.
- 12. (Withdrawn) The receiver of claim 9 wherein said receiver is comprised of a material selected from the group consisting of aluminum, magnesium, or alloys comprised of aluminum or magnesium.
- 13. (Withdrawn) The receiver of claim 9 wherein said receiver is comprised of a polymeric material.

14. (Withdrawn) A barrel extension for a firearm barrel, said barrel extension comprising:

a metallic tube having an outer surface;

and a protrusion extending radially outward from said outer surface of said metallic tube.

- 15. (Withdrawn) The barrel extension of claim 14 wherein said protrusion is a pin.
- 16. (Withdrawn) A safety mechanism for a firearm to prevent unintentional firing of the firearm, the safety mechanism comprising:
 - a bolt having:
 - a bolt head disposed at a distal end,
 - a proximal end, and
 - a longitudinal channel disposed in said bolt to house a firing pin;
- a firing pin disposed in said longitudinal channel of said bolt, said firing pin having a distal end at said bolt head and a proximal end extending out of said longitudinal channel to allow activation of said firing pin by a hammer;
- a safety bar disposed at said proximal end of said firing pin wherein rotation of said bolt into a firing position rotates said safety bar into an activation position whereby said firing pin can be activated by a hammer striking said safety bar, and rotation of said bolt into a non-firing position rotates said safety bar out of said activation position whereby a falling hammer cannot strike said safety bar or firing pin.
- 17. (Withdrawn) The safety mechanism of claim 16 wherein said safety bar is rectangular.
- 18. (Withdrawn) The safety mechanism of claim 16 wherein said safety bar has at least one curved edge.
- 19. (Withdrawn) The safety mechanism of claim 16 wherein the bolt rotation between said activation position and said non-firing position is an angle between 20° and 50° from the bolt's fully closed position.

- 20. (Withdrawn) The safety mechanism of claim 18 wherein the bolt rotation between said activation position and said non-firing position is an angle between 10° and 20° from the bolt's fully closed position.
 - 21. (Withdrawn) A firearm comprising;
 - a barrel;
- a barrel extension attached to said barrel, said barrel extension having a protrusion extending radially therefrom; and
 - a receiver, said receiver comprising:
 - a front, at least two sides, and a bottom;
- a front recess to receive a barrel or barrel extension, said front recess defined by a channel in said receiver which is open longitudinally along a longitudinal slit in said receiver; and
- a load/eject recess open to said front recess and to at least one side or said bottom of said receiver, said load/eject recess sized to allow the insertion and removal of a cartridge from said receiver;
- said slit and said load/eject recess together forming a single opening to said receiver whereby said receiver can expand to allow the insertion of a barrel or barrel extension into said front recess;
- whereby said slit accepts said protrusion to guide said barrel extension into said receiver.
- 22. (Withdrawn) The firearm of claim 21 further comprising a clamping hole in said receiver disposed through said longitudinal slit, said clamping hole sized to receive clamping means whereby said slit is compressible by said clamping means to apply a compressive force on said barrel extension.
 - 23. (Withdrawn) The firearm of claim 22 wherein said clamping means is a bolt.
- 24. (Withdrawn) The firearm of claim 21 further comprising a safety mechanism, said safety mechanism comprising:
 - a bolt having:
 - a bolt head disposed at a distal end, a proximal end, and

a longitudinal channel disposed in said bolt to house a firing pin; a firing pin disposed in said longitudinal channel of said bolt, said firing pin having a distal end at said bolt head and a proximal end extending out of said longitudinal channel to allow activation of said firing pin by a hammer; and

a safety bar disposed at said proximal end of said firing pin wherein rotation of said bolt into a firing position rotates said safety bar into an activation position whereby said firing pin can be activated by a hammer striking said safety bar, and rotation of said bolt into a non-firing position rotates said safety bar out of said activation position whereby a falling hammer cannot strike said safety bar or firing pin.

- (New) The receiver of claim 1 wherein said receiver is comprised of a material 25. selected from the group consisting of aluminum, magnesium, or alloys comprised of aluminum or magnesium.
- (New) The receiver of claim 1 wherein said receiver is comprised of a polymeric 26. material.